IN THE UNDED STATES PATENT AND TRADMARK OFFICE

AUG 1 4 200

#6

APPLICANT:

TURNER, WILLIAM

Application No.:

09/903,034

Filing Date:

07/11/01

For:

TELEVISION SYSTEM

Art Unit:

UNKNOWN

TRANSMITTAL OF PRIORITY DOCUMENT

Director for Patents and Trademarks Washington, D.C. 20231

Dear Sir:

Enclosed herewith is a certified copy of British Patent Application No. 0016958.1 for which the above-identified patent application claims priority from.

If, for any reason, this priority document is not acceptable, please inform the undersigned as soon as possible.

Respectfully Submitted

HEAD, JOHNSON & KACHIGIAN

Date: <u>08/14/01</u>

Customer No. 24,118

Mark G. Kachigian, Reg. No.

228 West 17th Place

Tulsa, Oklahoma 74119

(918) 584-4187

Attorney for Applicant

"EXPRESS MAIL" Mailing Label No. EL779650959US
Date of Deposit: August 14, 2001
I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Commissioner of Patents and Trademarks, Washington D.C. 20231 by

Amy Miles.

BEST AVAILABLE COPY









The Patent Office Concept House Cardiff Road Newport South Wales NP10 8QQ

I, the undersigned, being an officer duly authorised in accordance with Section 74(1) and (4) of the Deregulation & Contracting Out Act 1994, to sign and issue certificates on behalf of the Comptroller-General, hereby certify that annexed hereto is a true copy of the documents as originally filed in connection with the patent application identified therein.

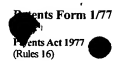
In accordance with the Patents (Companies Re-registration) Rules 1982, if a company named in this certificate and any accompanying documents has re-registered under the Companies Act 1980 with the same name as that with which it was registered immediately before re-registration save for the substitution as, or inclusion as, the last part of the name of the words "public limited company" or their equivalents in Welsh, references to the name of the company in this certificate and any accompanying documents shall be treated as references to the name with which it is so re-registered.

In accordance with the rules, the words "public limited company" may be replaced by p.l.c., plc, P.L.C. or PLC.

Re-registration under the Companies Act does not constitute a new legal entity but merely subjects the company to certain additional company law rules.

Signed

Dated 10 JUL 2001



The **Patent** Office

Request for grant of a patent (See the notes on the back of this form. You can also get

there is an inventor who is not named as an

c) any named applicant is a corporate body

applicant, or

See note (d)

0016958.1

The Patent Office

	quest for grant of a patent	12 1111 2000/ . \	The	Patent Office
n es	the notes on the back of this form. You can also get eplanatory leaflet from the Patent Office to help fill in this form)	12 JUL 2000	Card	iff Road Newport
				Gwent NP9 1RH
	Your reference		AT-G30158	
	Patent application number (The Patent Office will fill in this part)	1230 2015	12JUL00 E551909-2	D00346
	(The Falent Office with Jill in this part)		P01/7700 0.00-0016	6958.1
	Full name, address and postcode of the or of each applicant (underline all surnames)		Pace Micro Techn	ology Plc
	•		Victoria Road	
			Saltaire	
_			Shipley BD18 3LF	
Pai	tents ADP number (if you know it)		BD16 3LF	
lf t	he applicant is a corporate body, give the			
COI	untry/state of its incorporation		U.K	
			075885690	01
			0690529 3c	X)
	Title of the invention		Television System	
	Name of your agent (if you have one)		Bailey Walsh & Co.	
	"Address for service" in the United Kingdom		5, York Place	
	to which all correspondence should be sent		Leeds	
	(including the postcode)		LS1 2SD	
Dat	ents ADP number (if you know it)		224001	/
1 00	the ADI hamor (y you with hy		221001	
_	If you are declaring priority from one or more	Country	Priority application number	Date of filing
	earlier patent applications, give the		(if you know it)	(day / month / years)
	and the date of filing of the or of each of these			
	earlier applications and (if you know it) the or each application number			
	If this application is divided or otherwise	Number of earlier appli	cation	Date of filing (day / month / years)
	derived from an earlier UK application, the earlier application			(way i monun i years)
8.	Is a statement of inventorship and of right to grant of a patent required in support of			
	this request? (Answer "Yes" if:		Yes	
	 a) any applicant named in part 3 is not an inventor 	, or		

Pat	ents Form 1/77
9.	Enter the number of sheets for any of the following items you are filing with this form. Do not count copies of the same document.
	Continuation sheets of this form
	Description
	Claim(s)



Abstract

Drawing(s)

 $_{1}\lambda'$

If you are also filing any of the following, state how many of each item.

Priority Documents

Translations of priority documents

Statement of inventorship and right to grant of a patent (Patents Form 7/77)

Request for preliminary examination and search (Patents Form 9/77)

Request for substantive examination (Patents Form 10/77)

Any other documents (Please specify)

11.	I/We request the grant of a patent on the	I/We request the grant of a patent on the basis of this application		
	Signature	Date.		
_	56002	11.07.00		
	C A Theoretic and the second			

 Name and daytime telephone number of person to contact in the United Kingdom A Tomkinson 0113 2433824

Warning

After an application for a patent has been filed, the Comptroller of the Patent Office will consider whether publication or communication of the invention should be prohibited or restricted under Section 22 of the Patents Act 1977. You will be informed if it is necessary to prohibit or restrict your invention in this way. Furthermore, if you live in the United Kingdom, Section 23 of the Patents Act 1977 stops you from applying for a patent abroad without first getting written permission from the Patent Office unless an application has been filed at least 6 weeks beforehand in the United Kingdom for a patent for the same invention and either no direction prohibiting publication or communication has been given, or any such direction has been revoked.

Notes

- a) If you need help filling in this form or you have any questions, please contact the Patent Office on 0645 500505.
- b) Write your answers in capital letters using black ink or you may type them.
- c) If there is not enough space for all the relevant details on any part of this form, please continue on a separate sheet of paper and write "see continuation sheet" in the relevant part(s). Any continuation sheet should be attached to this form.
- d) If you have answered 'Yes' Patents Form 7/77 will need to be filed.
- e) Once you have filled in this form you must remember to sign and date it.
- f) For details of the fee and ways to pay, please contact the Patent Office.

Television System

This invention relates to a television system.

A television system hereinafter described includes a broadcaster for transmitting digital data via terrestrial, cable or digital means, which is received by a broadcast data receiver (called a set top box). The digital data results in a large number of channels and programs available for selection by a user. Conventional listing means for the large number of channels and programs are inadequate and this has resulted in the development of Electronic Programme Guides (EPGs).

A user will typically select a programme to watch on the television system based on whether the content of the programme will interest them. Conventionally a user obtains information relating to the content of the programme using an EPG or via a television guide in a paper format. This information is typically in the form of a short, brief summary. The summary is typically composed by a third party who may not share similar interests to that of the user and thus not include information in the summary which the user may find of use for deciding whether the programme was of interest to them. Therefore, the conventional summaries provided in TV listings do not generally encapsulate sufficient information for a user to determine whether a programme is of interest to them.

For example, a segmented programme (i.e., Tomorrow's World) will typically trailer/advertise one or two major segments of the programme, prior to the showing of the programme, in order to inform the viewers as to the general theme of that particular show. However, a viewer may be interested in a smaller, minor segment of the show which is not typically advertised or shown as a trailer prior to the showing of the programme. The user may

decide not to watch the show based on the advertisement and may miss the minor segment which is of interest to them.

It is therefore an aim of the present invention to overcome the abovementioned problem and to provide a user with a means of finding further information relating to a programme if required.

According to a first aspect of the present invention there is provided a television system including a broadcaster for transmitting digital data via terrestrial, cable or digital means, which is received by a broadcast data receiver for generation of audio/visual and auxiliary data, and a display screen, said television system including memory means for storing data relating to programme information and wherein said television system is provided with a search tool to allow a user to search said memory means by generating a user request for programme information, and said television system is capable of matching the request with any corresponding programme information in the memory for display on the display screen.

Preferably the memory means contains subtitle and/or closed caption data relating to programme information.

Further preferably the memory means is supplemented with descriptions of programmes where subtitles are not provided in advance. For example, programmes such as Live News Broadcasts.

Preferably a user query box is provided on the display screen for a user to type in their request, which they wish to be searched. The criteria typically can comprise key words, phrases, codes defined by the broadcaster and/or the like. In one embodiment the memory means is located at the broadcaster station. The broadcaster typically updates the memory with future and real time programme information to form a database accessible by a user using the search tool.

In one embodiment the memory means is located in the broadcast data receiver. The broadcaster can send programme information to the broadcast data receiver for storage in the memory means at pre-determined intervals. The programme information can relate to future programmes and/or real time programmes. The programme information can be stored in the memory means until the programme has been shown on the display screen.

Preferably the programme information to which the identified request criteria are matched can include the time and date of showing of the programme containing the criteria, the length of the programme, the channel the programme is to be shown thereon, a summary of the programme to be shown and/or the like.

Preferably the format of the programme information displayed on the display screen in response to a user's query is determined by the broadcaster. Alternatively, the format can be determined by the user and can be selected from a drop down menu or similar.

In one embodiment frequently requested information is stored in the memory in a saved format such that the time taken to search a query containing such information is reduced.

According to a second aspect of the present invention there is provided a television system including a broadcaster for transmitting digital data via terrestrial, cable or digital means, which is received by a broadcast data receiver for generation of audio/visual and auxiliary data, and a display screen, said broadcaster including memory means for storing subtitle and/or closed caption data relating to programme information and wherein said television system is provided with a search tool to allow a user to search said memory means by generating a user request for programme information, and said television system is capable of matching the request criteria with any corresponding programme information in the memory means for display on the display screen.

Preferably all, or selective data contained in the memory means at the broadcaster is sent to a memory means at the broadcast data receiver for searching by a user.

According to a further aspect of the present invention there is provided a method of obtaining programme information in a television system in response to a user's query, said television system including a broadcaster for transmitting digital data via terrestrial, cable or digital means, which is received by a broadcast data receiver for generation of audio/visual and auxiliary data, and a display screen, said television system including memory means for storing data relating to programme information and wherein said method includes inputting a query into said television system, searching said memory means for programme information relating to said query, displaying on said display screen identified programme information matching the query.

Preferably the stored data is subtitle and/or closed caption data.

An advantage of the present invention is that it provides the user with access to a large amount of information, which is already present in databases, which is unbiased information, and which includes programme specific data such as subtitle and closed-caption text, as well as verbose descriptions of programmes that do not carry subtitle/closed-caption data. Thus the present invention combines the resource of subtitle/closed caption data with Internet style search engine tools, such as Natural Language Processing (NLP) to allow the user to identify which programmes are likely to be of interest to them.

An embodiment of the present invention will now be described with reference to the accompanying figure, wherein:

Figure 1 is a schematic diagram showing the steps of the present invention.

Referring to Figure 1 there is shown a television system comprising a display screen 2 communicating with a broadcast data receiver in the form of a set top box 4 and a broadcaster 6.

A user inputs a query into the set top box 4 using a keyboard (not shown) via a user's query box provided on display screen 2.

A remote control, joystick and/or the like can also be used to input a query into the set top box.

The user's query is sent to a server 8 located at broadcast station 6, as shown by arrows 10. The server 8 processes the query expression to identify criteria on which the search is to be undertaken. The server 8 then searches EPG and/or closed caption databases 12 and 14 respectively for matches to the determined criteria. Programme information containing the matched criteria is cross referenced with EPG data to produce the resulting programme or programmes and details of the same are sent from the server 8 to the set top box 4 for display on display screen 2, as shown by arrows 16.

The results to the user's query can be displayed in a form that the user can browse and select programmes to watch and record. The display format can be selected by the user from a drop down menu or the display format can be determined by the broadcaster.

For example, a user may send a query to the server requesting information as to "what programmes are on this evening relating to cars". The server processes this request and searches the subtitle/closed caption database for information relating to the key words "cars" and "this evening". Any programme information found containing the key words is matched with information from the EPG database and EPG format data is returned to the set top box for display on the display screen. For example, the information returned may include the name of a programme containing the requested information, the channel on which the programme is to be shown, the time of the programme, the length of the programme, a brief summary of what the programme is about and/or the like.

Thus it can be seen that the present invention provides a link between search engine technology and subtitle/closed caption data for use with a television system to allow a user to identity which programmes are of interest to them.

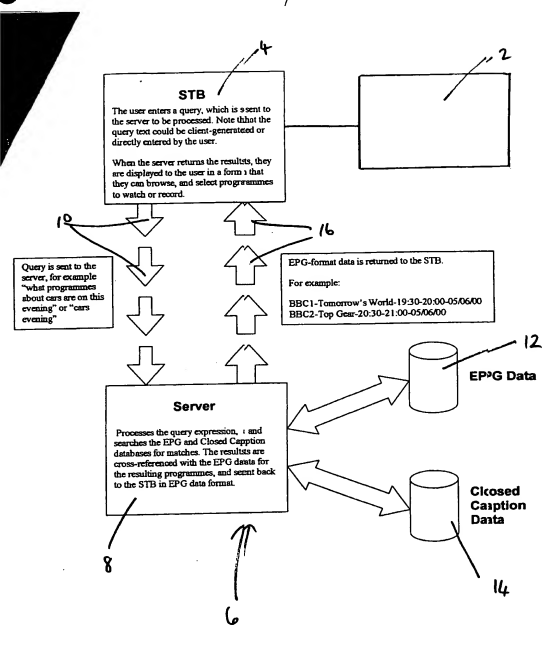


Figure 1

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

P	BLACK BORDERS		-
	IMAGE CUT OFF AT TOP, BOTTOM	OR SIDES	
Ċ	FADED TEXT OR DRAWING		
	BLURRED OR ILLEGIBLE TEXT OR	DRAWING	•
	SKEWED/SLANTED IMAGES		
	COLOR OR BLACK AND WHITE PHO	DTOGRAPHS	-
	GRAY SCALE DOCUMENTS		
	LINES OR MARKS ON ORIGINAL DO	CUMENT	
	REFERENCE(S) OR EXHIBIT(S) SUBI	MITTED ARE POOR QUALITY	
	OTHER:		

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.